UNITED STATES DISTRICT COURT

for the

Western District of North Carolina

United States of America v.)
) Case No: 3:05CR104-02
Grady Donnell Eades) USM No: 20268-058
Date of Previous Judgment: 12/10/2007	Chiege O. Kalu Okwara
(Use Date of Last Amended Judgment if Applicable)) Defendant's Attorney
Order Regarding Motion for Sentence Reduction Pursuant to 18 U.S.C. § 3582(c)(2)	
Upon motion of ■ the defendant □ the Director § 3582(c)(2) for a reduction in the term of imprisonment improvement improvement improvement been lowered and made retroactive by the Unit § 994(u), and having considered such motion,	
	previously imposed sentence of imprisonment (as reflected in months is reduced to
Previous Offense Level: 23 Criminal History Category: III Previous Guideline Range: 60 to 71 months	GE (Prior to Any Departures) Amended Offense Level: Criminal History Category: Amended Guideline Range: 60 to 71 months
 II. SENTENCE RELATIVE TO AMENDED GUIDELINE RANGE □ The reduced sentence is within the amended guideline range. □ The previous term of imprisonment imposed was less than the guideline range applicable to the defendant at the time of sentencing as a result of a departure or Rule 35 reduction, and the reduced sentence is comparably less than the amended guideline range. ■ Other (explain): Since the defendant was responsible for cocaine powder and not cocaine base, Amendment 706 has no effect on the defendant's sentence. Additionally, pursuant to USSG §5G1.1, the sentence imposed may not be less than the statutorily required minimum sentence. If Amendment 706 (Retroactive Crack Cocaine Amendment) had been in place at the original sentencing, the guideline sentence would have been the mandatory minimum. Therefore, Amendment 706 has no effect on the defendant's sentence. 	
III. ADDITIONAL COMMENTS	
Except as provided above, all provisions of the judgment da IT IS SO ORDERED.	ted 12/10/2007 shall remain in effect.
Order Date: August 11, 2008	Frank thather
Effective Date:	Frank D. Whitney United States District Judge